			l nn	I m²
L Number	Hits	Search Text	DB	Time stamp
49	1708	604/265	USPAT; EPO; JPO	2004/09/22 11:33
50	659	604/265 and @rlad<19980727	USPAT;	2004/09/22
51	1154	604/265 and @ad<19980727	EPO; JPO USPAT; EPO; JPO	11:34 2004/09/22 11:34
52	1296	(604/265 and @rlad<19980727) (604/265 and	USPAT;	2004/09/22
53	138	@ad<19980727) ((604/265 and @rlad<19980727) (604/265	EPO; JPO USPAT;	2004/09/22
		and @ad<19980727)) and ((dissolv\$5 or absorb\$5 or bioabsorb\$5 or degrad\$5 or biodegrad\$5 or resorb\$5) with (tip or end	EPO; JPO	11:48
54	2	or extremity)) 5603698.pn. or 5830217.pn.	USPAT;	2004/09/22
55	26	5830217.URPN.	EPO; JPO USPAT	11:42 2004/09/22
56	32	5603698.URPN.	USPAT	11:36 2004/09/22
57	11	5603698.URPN. and (dissolv\$5 or degrad\$5 or biodegrad\$5 or soluble or soluable or	USPAT; EPO; JPO	11:40 2004/09/22 11:43
58	172	and @ad<19980727)) and ((dissolv\$5 or	USPAT; EPO; JPO	2004/09/22
0		absorb\$5 or bioabsorb\$5 or degrad\$5 or biodegrad\$5 or resorb\$5 or soluble or soluable or deformable) with (tip or end or extremity))		
_	34	(stent or catheter) and distal with tip with (bioresorb\$4 or bioabsorb\$4 or biodegrad\$4 or dissolv\$4)	USPAT; US-PGPUB; EPO; JPO	2004/04/14 11:32
-	34	(stent or catheter) and (distal with tip with (bioresorb\$4 or bioabsorb\$4 or	USPAT; US-PGPUB;	2003/06/15 23:28
-	55	biodegrad\$4 or dissolv\$4)) 3736939.URPN.	EPO; JPO USPAT	2003/06/15
_	6	3736939.URPN. and (biodegrad\$4 or bioresorb\$4)	USPAT; US-PGPUB; EPO; JPO	23:24 2003/06/15 23:24
_	39	(stent or catheter or occlusion or occlusive) and distal with tip with (bioresorb\$4 or bioabsorb\$4 or biodegrad\$4 or dissolv\$4)	USPAT; US-PGPUB; EPO; JPO	2003/06/15 23:26
	5	<pre>((stent or catheter or occlusion or occlusive) and distal with tip with (bioresorb\$4 or bioabsorb\$4 or biodegrad\$4 or dissolv\$4)) not ((stent or catheter) and distal with tip with (bioresorb\$4 or bioabsorb\$4 or</pre>	USPAT; US-PGPUB; EPO; JPO	2003/06/15 23:26
-	585	occlusive) and ((distal with (tip or end or portion)) with (bioresorb\$4 or bioabsorb\$4 or biodegrad\$4 or dissolv\$4	USPAT; US-PGPUB; EPO; JPO	2003/06/15 23:30
-	247	occlusive)) and ((distal with (tip or end	USPAT; US-PGPUB; EPO; JPO	2003/06/15 23:31
	170	or portion)) with (bioresorb\$4 or bioabsorb\$4 or biodegrad\$4 or dissolv\$4 or resorb\$4 or absorb\$4 or degrad\$4))	USPAT;	2003/06/15
_	179	(catheter and (occlusion or occlusive)) and ((distal with (tip or end or portion)) with (bioresorb\$4 or bioabsorb\$4 or biodegrad\$4 or dissolv\$4 or resorb\$4 or absorb\$4 or degrad\$4))	US-PGPUB; EPO; JPO	23:32
_	113	(catheter and (occlusion or occlusive)) and ((distal with (tip or end or portion)) with (bioresorb\$4 or	USPAT; US-PGPUB; EPO; JPO	2003/06/15 23:32
		bioabsorb\$4 or biodegrad\$ or resorb\$4 or absorb\$4 or degrad\$4))		

	r - 		T 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	I a a a = 1 a a 1 a a 1 a a 1
_	1001	623/1.11	USPAT; US-PGPUB;	2003/09/22 16:17
_	13	bioresorb\$4 or degrad\$4 or resorb\$4 or	EPO; JPO USPAT; US-PGPUB;	2003/09/22
-	13	soluble or deform\$4) with tip) 623/1.11 and ((dissolv\$4 or biodegrad\$4 or bioresorb\$4 or bioabsorb\$4 or degrad\$4 or resorb\$4 or soluble or deform\$4) with	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/09/22 16:28
_	15	tip) 623/1.11 and ((dissolv\$4 or biodegrad\$4 or bioresorb\$4 or bioabsorb\$4 or degrad\$5 or resorb\$4 or soluble or deform\$4) with	USPAT; US-PGPUB; EPO; JPO	2003/09/22 16:27
_	15	tip) 623/1.11 and ((dissolv\$4 or biodegrad\$5 or bioresorb\$4 or bioabsorb\$4 or degrad\$5 or resorb\$4 or soluble or deform\$4) with	USPAT; US-PGPUB; EPO; JPO	2003/09/22 16:27
_	2	tip) (623/1.11 and ((dissolv\$4 or biodegrad\$5 or bioresorb\$4 or bioabsorb\$4 or degrad\$5 or resorb\$4 or soluble or deform\$4) with	USPAT; US-PGPUB; EPO; JPO	2003/09/22 16:27
		tip)) not (623/1.11 and ((dissolv\$4 or biodegrad\$4 or bioresorb\$4 or bioabsorb\$4 or degrad\$4 or resorb\$4 or soluble or deform\$4) with tip))		
_	171	623/1.11 and ((dissolv\$4 or biodegrad\$4 or bioresorb\$4 or bioabsorb\$4 or degrad\$4 or resorb\$4 or soluble or deform\$4) with	USPAT; US-PGPUB; EPO; JPO	2003/09/22
	86	catheter) 623/1.11 and ((dissolv\$4 or biodegrad\$4 or bioresorb\$4 or bioabsorb\$4 or degrad\$4 or resorb\$4 or soluble or deform\$4) with distal)	USPAT; US-PGPUB; EPO; JPO	2003/09/22 16:35
_	211	(623/1.11 and ((dissolv\$4 or biodegrad\$4 or bioresorb\$4 or bioabsorb\$4 or degrad\$4 or resorb\$4 or soluble or deform\$4) with catheter)) or (623/1.11 and ((dissolv\$4	USPAT; US-PGPUB; EPO; JPO	2003/09/22 16:31
-	93	or biodegrad\$4 or bioresorb\$4 or bioabsorb\$4 or degrad\$4 or resorb\$4 or soluble or deform\$4) with distal)) ((623/1.11 and ((dissolv\$4 or biodegrad\$4	USPAT;	2003/09/22
	*.	or bioresorb\$4 or bioabsorb\$4 or degrad\$4 or resorb\$4 or soluble or deform\$4) with catheter)) or (623/1.11 and ((dissolv\$4 or biodegrad\$4 or bioresorb\$4 or bioabsorb\$4 or degrad\$4 or resorb\$4 or	US-PGPUB; EPO; JPO	16:32
	65	soluble or deform\$4) with distal))) and (@rlad<19980727) ((623/1.11 and ((dissolv\$4 or biodegrad\$4	USPAT;	2003/09/22
		or bioresorb\$4 or bioabsorb\$4 or degrad\$4 or resorb\$4 or soluble or deform\$4) with catheter)) or (623/1.11 and ((dissolv\$4 or biodegrad\$4 or bioresorb\$4 or bioabsorb\$4 or degrad\$4 or resorb\$4 or	US-PGPUB; EPO; JPO	16:32
	106	soluble or deform\$4) with distal))) and (@ad<19980727)	HCD N TO	2002/00/22
_	126	(((623/1.11 and ((dissolv\$4 or biodegrad\$4 or bioresorb\$4 or bioabsorb\$4 or degrad\$4 or resorb\$4 or soluble or deform\$4) with catheter)) or (623/1.11	USPAT; US-PGPUB; EPO; JPO	2003/09/22 16:33
	·	and ((dissolv\$4 or biodegrad\$4 or bioresorb\$4 or bioabsorb\$4 or degrad\$4 or resorb\$4 or soluble or deform\$4) with distal))) and (@rlad<19980727))		
		(((623/1.11 and ((dissolv\$4 or biodegrad\$4 or bioresorb\$4 or bioabsorb\$4 or degrad\$4 or resorb\$4 or soluble or deform\$4) with catheter)) or (623/1.11 and ((dissolv\$4 or biodegrad\$4 or		
		bioresorb\$4 or bioabsorb\$4 or degrad\$4 or resorb\$4 or soluble or deform\$4) with distal))) and (@ad<19980727))		

-	37	623/1.11 and ((dissolv\$4 or biodegrad\$4	USPAT;	2003/09/22
		or bioresorb\$4 or bioabsorb\$4 or degrad\$4	US-PGPUB;	16:35
		or resorb\$4 or soluble) with catheter)	EPO; JPO	
_	19	623/1.11 and ((dissolv\$4 or biodegrad\$4	USPAT;	2003/09/22
		or bioresorb\$4 or bioabsorb\$4 or degrad\$4	US-PGPUB;	16:35
		or resorb\$4 or soluble) with distal)	EPO; JPO	******
	43		USPAT;	2003/09/22
_	43		US-PGPUB;	16:35
		or bioresorb\$4 or bioabsorb\$4 or degrad\$4	1	16:35
		or resorb\$4 or soluble) with catheter))	EPO; JPO	
		or (623/1.11 and ((dissolv\$4 or		
		biodegrad\$4 or bioresorb\$4 or bioabsorb\$4		
		or degrad\$4 or resorb\$4 or soluble) with		
1		distal))		
	1193	623/1.11	USPAT;	2004/04/13
			US-PGPUB;	19:30
			EPO; JPO	
_	456	623/1.12	USPAT;	2004/04/13
			US-PGPUB;	19:30
		·	EPO; JPO	
	1687	604/265	USPAT;	2004/04/13
-	100/	001,200	US-PGPUB;	19:30
			l :	19.30
	0545	COA/500 COA/505	EPO; JPO	2004/04/12
-	2515	604/523 or 604/525 or 604/538	USPAT;	2004/04/13
			US-PGPUB;	19:31
			EPO; JPO	
-	3364	606/108	USPAT;	2004/04/13
			US-PGPUB;	19:31
			EPO; JPO	
_	6257	606/191 or 606/194 or 606/195	USPAT;	2004/04/13
			US-PGPUB;	19:31
			EPO; JPO	
<u> </u>	45	604/265 and 623/1.11	USPAT;	2004/04/14
i -	43	004/203 and 023/1.11	US-PGPUB;	11:43
				11.43
	104		EPO; JPO	2004/04/14
-	104	stent and (catheter or shaft or tube) and	USPAT;	2004/04/14
		(tip with (dissolv\$5 or degrad\$4 or	US-PGPUB;	12:15
		soluble or absorb\$4 or bioabsorb\$4 or	EPO; JPO	
		biodegrad\$4 or bioresorb\$4))		
_	56	stent and (catheter or shaft or tube) and	USPAT;	2004/04/14
	1	(tip with (dissolv\$5))	US-PGPUB;	12:15
	′ ′		EPO; JPO	
_	48	(stent and (catheter or shaft or tube)	USPAT;	2004/04/14
		and (tip with (dissolv\$5 or degrad\$4 or	US-PGPUB;	12:06
		soluble or absorb\$4 or bioabsorb\$4 or	EPO; JPO	
		biodegrad\$4 or bioresorb\$4))) not (stent		<u> </u>
		and (catheter or shaft or tube) and (tip		. [
		l		
	5.00	with (dissolv\$5)))	IICDAM.	2004/04/14
-	563	stent and ((catheter or shaft or tube)	USPAT;	2004/04/14
		with (dissolv\$5 or soluble))	US-PGPUB;	12:15
	_ :		EPO; JPO	0004/04/54
-	64	stent and (distal with (catheter or shaft	USPAT;	2004/04/14
[[-	or tube) with (dissolv\$5 or soluble))	US-PGPUB;	12:16
1			EPO; JPO	
-	327	stent and ((catheter or shaft) with	USPAT;	2004/04/14
[1	(dissolv\$5 or soluble))	US-PGPUB;	12:16
			EPO; JPO	
-	62	stent and (distal with (catheter or	USPAT;	2004/04/14
		shaft) with (dissolv\$5 or soluble))	US-PGPUB;	12:30
1			EPO; JPO	
l _	181	(stent and ((catheter or shaft) with	USPAT;	2004/04/14
	101	(dissolv\$5 or soluble))) and	US-PGPUB;	12:17
		@rlad<19980727	EPO; JPO	-2/
			USPAT;	2004/04/14
	99	(stent and ((catheter or shaft) with		1
		(dissolv\$5 or soluble))) and @ad<19980727	US-PGPUB;	12:17
			EPO; JPO	0004/01/21
-	221	((stent and ((catheter or shaft) with	USPAT;	2004/04/14
		(dissolv\$5 or soluble))) and	US-PGPUB;	12:17
1		@rlad<19980727) ((stent and ((catheter or	EPO; JPO	
		shaft) with (dissolv\$5 or soluble))) and	•	
		@ad<19980727)		

-	154	((stent and ((catheter or shaft) with	USPAT;	2004/04/14
		(dissolv\$5 or soluble))) and	EPO; JPO	12:18
		@rlad<19980727) ((stent and ((catheter or		
		shaft) with (dissolv\$5 or soluble))) and (dad<19980727)		
_ '	2449	604/263	USPAT;	2004/04/14
	2.1.0		US-PGPUB;	12:49
			EPO; JPO	
-	4066	604/263 or 604/265	USPAT;	2004/04/14
	1		US-PGPUB;	12:49
			EPO; JPO	
-	1391	623/1.11 or 623/1.12	USPAT;	2004/04/14
			US-PGPUB;	12:50
	5407	(604/263 or 604/265) or (623/1.11 or	EPO; JPO USPAT;	2004/04/14
	3407	623/1.12)	US-PGPUB;	12:50
ļ		023/1.12/	EPO; JPO	12.30
1	1608	((604/263 or 604/265) or (623/1.11 or	USPAT;	2004/04/14
		623/1.12)) and @rlad<19980727	US-PGPUB;	12:50
	,		EPO; JPO	
-	3240	((604/263 or 604/265) or (623/1.11 or	USPAT;	2004/04/14
		623/1.12)) and @ad<19980727	US-PGPUB;	12:50
			EPO; JPO	
-	3735	(((604/263 or 604/265) or (623/1.11 or	USPAT;	2004/04/14
		623/1.12)) and @rlad<19980727) (((604/263	US-PGPUB; EPO; JPO	12:50
		or 604/265) or (623/1.11 or 623/1.12)) and @ad<19980727)	EPO; JPO	
_	1127	and @ad<19980727) ((((604/263 or 604/265) or (623/1.11 or	USPAT;	2004/04/14
	1127	623/1.12)) and @rlad<19980727) (((604/263	US-PGPUB;	12:53
		or 604/265) or (623/1.11 or 623/1.12))	EPO; JPO	
		and @ad<19980727)) and (dissolv\$5 or		
		soluble or degrad\$5 or biodegrad\$4 or		
		bioabsorb\$5 or absorb\$4)		
-	1085	((((604/263 or 604/265) or (623/1.11 or	USPAT;	2004/04/14
		623/1.12)) and @rlad<19980727) (((604/263	EPO; JPO	13:05
		or 604/265) or (623/1.11 or 623/1.12)) and @ad<19980727)) and (dissolv\$5 or		
		and (dissolvas of soluble or degrad\$5 or biodegrad\$4 or		
	1	bioabsorb\$5 or absorb\$4)		
	1	6146373.pn.	USPAT;	2004/04/14
	_		EPO; JPO	13:20
-	9268	604/523 or 604/525 or 604/538 or 606/108	USPAT;	2004/04/14
		or 606/191 or 606/194 or 606/195	EPO; JPO	13:21
- '	321	(604/523 or 604/525 or 604/538 or 606/108	USPAT;	2004/09/21
		or 606/191 or 606/194 or 606/195) and	EPO; JPO	14:22
		((catheter or shaft or tip) with (dissolv\$5 or soluble or degrad\$5 or		•
		biodegrad\$5 or bioresorb\$5))		
_	9	5984964.URPN.	USPAT	2004/04/14
				13:48
-	54	("1878671" "2701559" "3334629"	USPAT	2004/04/14
	-	"3540431" "3638649" "3657744"		13:49
		"3736939" "3774596" "3811423"		
		"3868956" "3889685" "3938529" "4140126" "4315509" "4501264"		
		"4140126" "4315509" "4501264" "4503569" "4512338" "4531933"		
		"4503569"		·
		"4610657" "4649922" "4655771"		
		"4665918" "4681110" "4732152"		
		"4739762" "4762128" "4768507"		
	1	"4776337" "4787899" "4793348"		
		"4878906" "4886062" "4893623"		
		"4922905" "4950227" "5026377"		
		"5049138" "5078720" "5078725"		
		"5158548" "5180366" "5180368" "5192289" "5195984" "5234457"		
		"5192289" "5195984" "5234457" "5344425" "5360401" "5373854"		
	1	"5387235" "5405380" "5603698").PN.		÷
_	56	3736939.URPN.	USPAT	2004/04/14
				13:57
-	1	5603698.pn.	USPAT;	2004/04/14
			EPO; JPO	14:15
		- -		

	1 20	F.CO.2.COO. M.D.M.	TIGDAM	10004/04/14
-	30	5603698.URPN.	USPAT	2004/04/14
1.14	52	/#1070/71# #2701EEO# #2224/20#	IICDam	14:11 2004/04/14
1-	52	("1878671" "2701559" "3334629"	USPAT	1 = / . /
		"3540431" "3638649" "3657744"		14:13
		"3736939" "3774596" "3811423" "3811423"		· .
		"3868956" "3889685" "3938529"		
		"4140126" "4315509" "4501264"		
		"4503569" "4512338" "4531933" "4563545" "4563660" "46633153"		
		"4553545" "4580568" "4603152" "461365577" "46136577" "461365777" "4613677" "46136777" "461367" "461367"		
•		"4610657" "4649922" "4655771" "4665010" "46601110" "4733153"		
		"4665918" "4681110" "4732152" ' "4739762" "4762128" "4768507"		
		•·•·· •·····		
		"4776337" "4793348" "4878906"		
		"4886062" "4893623" "4922905" "4950227" "5026377" "5049138"		
		,,		
•		"5078720" "5078725" "5158548" "5180366" "5180368" "5192289"		
		"5195984" "5234457" "5344425"		
		"5360401" "5373854" "5387235"		
		"5405380").PN.		
	1		IICDAT.	2004/04/14
1	1	5830217.pn.	USPAT;	2004/04/14 14:15
	1 20	5830217.URPN.	EPO; JPO USPAT	
_	26	JOSUZI /. UKPN.	USPAT	2004/04/14
	-	/#2726020# #4206E62# #4927040#	IICDAT	14:16
-	5	("3736939" "4306563" "4827940"	USPAT	2004/04/14
	1200	"4906237" "5576072").PN.	IICDAM.	14:17
-	1396	623/1.11 or 623/1.12	USPAT;	2004/04/15
			US-PGPUB;	11:58
		4600 (4 44 600 (4 40) 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPO; JPO	0004/04/15
-	446	(623/1.11 or 623/1.12) and @rlad<19980727	USPAT;	2004/04/15
			US-PGPUB;	11:59
			EPO; JPO	
-	318	(623/1.11 or 623/1.12) and @ad<19980727	USPAT;	2004/04/15
			US-PGPUB;	11:59
			EPO; JPO	
_	621	((623/1.11 or 623/1.12) and	USPAT;	2004/04/15
		@rlad<19980727) ((623/1.11 or 623/1.12)	US-PGPUB;	11:59
		and @ad<19980727)	EPO; JPO	1
	92	(((623/1.11 or 623/1.12) and	USPAT;	2004/04/15
		@rlad<19980727) ((623/1.11 or 623/1.12)	US-PGPUB;	11:59
		and @ad<19980727)) and (dissolv\$5 or	EPO; JPO	
ļ		soluble)		
-	52	("1878671" "2701559" "3334629"	USPAT	2004/04/15
		"3540431" "3638649" "3657744"		12:17
		"3736939" "3774596" "3811423" "3811423"		1
		"3868956" "3889685" "3938529"		-
		"4140126" "4315509" "4501264"		
		"4503569" "4512338" "4531933"		
		"4553545" "4580568" "4603152"		
	1	"4610657" "4649922" "4655771"		
		"4665918" "4681110" "4732152"		
1		"4739762" "4762128" "4768507"		
		"4776337" "4793348" "4878906"		
1		"4886062" "4893623" "4922905"		
		"4950227" "5026377" "5049138"		
		"5078720" "5078725" "5158548"]
		"5180366" "5180368" "5192289"		·
		"5195984" "5234457" "5344425"	·	1
		"5360401" "5373854" "5387235"		
		"5405380").PN.		
-	30	5603698.URPN.	USPAT	2004/04/15
	_ :	500/41 44 500 /4 40 10 10 10 10 10 10 10 10 10 10 10 10 10		12:19
-	1026	623/1.11 or 623/1.12 and @pd>20031003	USPAT;	2004/09/21
			EPO; JPO	14:23
-	265	(623/1.11 or 623/1.12) and @pd>20031003	USPAT;	2004/09/21
			EPO; JPO	14:23
_	51	((623/1.11 or 623/1.12) and @pd>20031003)	USPAT;	2004/09/21
		and @rlad<19980727	EPO; JPO	14:23
	1	((623/1.11 or 623/1.12) and @pd>20031003)	USPAT;	2004/09/21
		and @ad<19980727	EPO; JPO	14:23
·	·			_

-	51	(((623/1.11 or 623/1.12) and	USPAT;	2004/09/21
į		<pre>@pd>20031003) and @rlad<19980727)</pre>	EPO; JPO	14:23
		(((623/1.11 or 623/1.12) and		
		<pre>@pd>20031003) and @ad<19980727)</pre>		
-	16	((((623/1.11 or 623/1.12) and	USPAT;	2004/09/22
		@pd>20031003) and @rlad<19980727)	EPO; JPO	11:33
		(((623/1.11 or 623/1.12) and		
		<pre>@pd>20031003) and @ad<19980727)) and</pre>		
	1	(dissolv\$5 or soluble or degrad\$5 or		
	!	biodegrad\$5 or bioabsorb\$5 or absorb\$5)		